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ED
     Calcium sodium silicate glass compositions, hollow
     microspheres obtained from the glass, and process for their
     manufacture
     Garnier, Patrick; Abriou, Daniel
IN
     Saint-Gobain Vitrage International S. A., Fr.
PA
     Fr. Demande, 17 pp.
SO
     CODEN: FRXXBL
     Patent
DT
LΑ
     French
     ICM C03C003-089
IC
     57-1 (Ceramics)
CC
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                                            FR 1990-14135
                                                                  19901114
                                19920703
     FR 2671072
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                                19931203
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PRAI FR 1990-14135
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
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                        C03C003-089
                 ICM
 FR 2671072
                        C03C0003-089 [ICM,5]; C03C0003-076 [ICM,5,C*]
                 IPCI
                        C03B0019-00 [I,C*]; C03B0019-10 [I,A]; C03C0003-076
                 IPCR
                         [I,C*]; C03C0003-093 [I,A]; C03C0011-00 [I,C*];
                        C03C0011-00 [I,A]
                        C03B019/10C2; C03C003/093; C03C011/00B
                 ECLA
     The glass contains SiO2 55-80, B2O3 5-15, Al2O3 3-8, LiO2 0-2, K2O 0-2, Na2O 11-16 (LiO2 + K2O + Na2O 11-18), MgO 0-1, CaO 0.1-3, BaO
AΒ
     0-6, ZnO 1-5 (MgO + CaO + BaO + ZnO 3-14), fluoride 0-5, and
     sulfate 0.3-0.8 weight%. The lightwt. hollow microspheres
     have d. <0.7 g/cm3, and are obtained by thermal expansion of particles of
     the soda-lime glass. The process comprises dispersing the particles in a
     gas stream, passing the loaded gas stream through flame at
     ≥1500° to expand the particles and form the hollow
     microspheres, and quenching the hollow
     microspheres. The glass is obtained by elec. melting the composition
     using Mo electrodes. The hollow microspheres are
     resistant to elevated pressures, and are suitable for use in synthetic
     resins and concrete.
     soda lime glass hollow microsphere; calcium sodium
 st
     silicate glass microsphere
     Glass, oxide
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